## **Amendments to the Specification:**

Please **AMEND** the first full paragraph on page 5, beginning at line 3 as follows:



If the delay in the network 16 is long, such as for example 150ms, which may be caused by voice packetization and local area network (LAN) propogation propagation delays, echoes in the network 16 as a result of acoustic coupling become audile audible thereby detracting from voice quality.

Please **AMEND** the first full paragraph on page 9, beginning at line 1 as follows:



For example, assuming the echo canceler 70 will achieve an ERLE equal to 18db, it can be expected that the residual echo signal will be eight times times smaller than the estimated echo signal. During execution of the echo suppression algorithm, an envelope equal to 13798 is generated by solving equation (1). The expected echo signal has a value equal to (1379/8)=173 after solving equation (2). The closest power of two mask is 0xFFD00. Assuming it is only necessary to improve the ERLE with 12db to achieve a total ERLE equal to 30db, the least significant bits can be leaked yielding a mask equal to 0xFF0F.